

Hydrologic Unit Code

17010203

Watershed

BLACKFOOT

ID	Segment ID	Waterbody Segment	List Category	Size	Use Class	Use Support						Probable Causes of Impairment	Probable Sources of Impairment	
						Aqua Life	Cold Fish	Warm Fish	Drink Water	Swim (Rec)	Agri			Ind
1	MT76F001_010	BLACKFOOT RIVER from headwaters to Landers Fork	4A	16.4 M	B-1	N	N		N	F	P	F	Metals Other habitat alterations	Acid Mine Drainage Abandoned mining Bank or Shoreline Modification/Destabilization Resource Extraction Habitat Modification (other than Hydromodification) Silviculture
2	MT76F001_020	BLACKFOOT RIVER from Landers Fork to Nevada Cr	5	48.3 M	B-1	P	P		F	F	F	F	Siltation Other habitat alterations	Agriculture Silviculture
3	MT76F001_031	BLACKFOOT RIVER from Nevada Cr to Monture Cr	5	21.9 M	B-1	P	P		F	F	F	F	Nutrients Thermal modifications	Agriculture Crop-related Sources
4	MT76F001_032	BLACKFOOT RIVER from Monture Cr. to Belmont Cr.	5	23.9 M	B-1	P	P		F	F	F	F	Nutrients Thermal modifications	Agriculture Flow Regulation/Modification Silviculture Hydromodification
5	MT76F001_033	BLACKFOOT RIVER from Belmont Cr. to mouth (Clark Fork)	5	21.9 M	B-1	P	P		F	F	F	F	Unionized Ammonia	Source Unknown

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6	MT76F002_020	WILLOW CREEK from Sandbar Cr to mouth, T15N R7W (Blackfoot R)	5	2.8 M	B-1	P	P		P	F	F	F	Other habitat alterations Siltation Bank erosion	Highway Maintenance and Runoff Agriculture Grazing related Sources Habitat Modification (other than Hydromodification) Bank or Shoreline Modification/Destabilization
7	MT76F002_030	POORMAN CREEK from headwaters to the mouth (Blackfoot R)	5	14 M	B-1	P	P		F	P	F	F	Metals Siltation Dewatering Other habitat alterations Riparian degradation Flow alteration	Construction Abandoned mining Resource Extraction Silviculture Logging Road Construction/Maintenance
8	MT76F002_040	BEARTRAP CREEK from Mike Horse Cr to the mouth (Blackfoot R)	4A	0.5 M	B-1	N	N		N	F	F	F	Metals	Resource Extraction Mill Tailings
9	MT76F002_060	SANDBAR CREEK from forks to mouth (Willow Cr)	5	1.6 M	B-1	P	P		P	F	F	F	Metals Copper Siltation pH Other habitat alterations	Resource Extraction Acid Mine Drainage Abandoned mining Highway Maintenance and Runoff

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10	MT76F002_070	ARRASTRA CREEK from headwaters to mouth (Blackfoot R)	5	12.6 M	B-1	P	P		F	F	F	F	Siltation Other habitat alterations	Agriculture Habitat Modification (other than Hydromodification) Bank or Shoreline Modification/Destabilization Highway Maintenance and Runoff
11	MT76F003_011	NEVADA CREEK from headwaters to Nevada Lake	5	18.3 M	B-1	P	P		N	P	F	F	Metals Nitrogen Other habitat alterations Suspended solids Nutrients	Agriculture Placer Mining Grazing related Sources Resource Extraction
12	MT76F003_012	NEVADA CREEK from Nevada Lake to the mouth (Blackfoot R)	5	24.9 M	B-1	N	N		F	P	F	F	Nutrients Siltation Flow alteration Other habitat alterations	Agriculture Bank or Shoreline Modification/Destabilization Habitat Modification (other than Hydromodification)
13	MT76F003_022	JEFFERSON CREEK from 1 mi above Madison Gulch to mouth (Nevada Cr)	4C	3 M	B-1	P	P		X	P	F	F	Flow alteration Other habitat alterations	Grazing related Sources Dredge Mining Agriculture Crop-related Sources Resource Extraction
14	MT76F003_030	GALLAGHER CREEK from the BLM property line to the mouth (Nevada Cr)	4C	3.1 M	B-1	X	X		X	P	F	F	Other habitat alterations	Agriculture Crop-related Sources

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15	MT76F003_060	BLACK BEAR CREEK T12N R12W Sec 22SE	4C	7.5 M	B-1	N	N		X	X	X	X	Other habitat alterations	Grazing related Sources Bank or Shoreline Modification/Destabilization Agriculture Habitat Modification (other than Hydromodification)
16	MT76F003_071	WASHINGTON CREEK from headwaters to Cow Gulch	4C	5.8 M	B-1	N	N		X	P	F	F	Flow alteration Other habitat alterations	Dredge Mining Abandoned mining Resource Extraction
17	MT76F003_072	WASHINGTON CREEK from Cow Gulch to the mouth (Nevada Cr)	5	4.3 M	B-1	P	P		X	P	F	F	Siltation Flow alteration	Grazing related Sources Abandoned mining Agriculture Resource Extraction
18	MT76F003_081	DOUGLAS CREEK from headwaters to Murray Cr.	5	12.6 M	B-1	P	P		X	F	F	F	Thermal modifications Other habitat alterations	Hydromodification Agriculture Grazing related Sources
19	MT76F003_082	DOUGLAS CREEK from Murray Cr. to mouth (Nevada Cr)	5	9.3 M	B-1	N	N		X	F	F	F	Thermal modifications Other habitat alterations	Hydromodification Agriculture Grazing related Sources
20	MT76F003_090	COTTONWOOD CREEK from South Fork Cottonwood Cr to mouth (Douglas Cr)	4C	6.2 M	B-1	X	X		X	N	F	F	Flow alteration	Agriculture

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21	MT76F003_100	NEVADA SPRING CREEK from headwaters to mouth (Nevada Cr)	5	2.9 M	B-1	N	N		X	P	F	F	Siltation Other habitat alterations	Flow Regulation/Modification Agriculture Grazing related Sources Hydromodification
22	MT76F003_130	BUFFALO GULCH, headwaters to mouth (Nevada Cr)	5	6.3 M	B-1	P	P		X	X	X	X	Siltation Other habitat alterations	Agriculture Grazing related Sources Silviculture Logging Road Construction/Maintenance
23	MT76F004_010	FRAZIER CREEK, Headwaters to mouth (Blackfoot R) T14N R12W Sec 28	4C	4.4 M	B-1	X	X		X	P	X	X	Other habitat alterations	Agriculture Grazing related Sources
24	MT76F004_060	WARD CREEK from the headwaters to Browns Lake	5	9.8 M	B-1	P	P		F	F	F	F	Siltation Other habitat alterations	Agriculture Silviculture Highway Maintenance and Runoff Unpaved Road Runoff
25	MT76F004_070	WARREN CREEK from headwaters to the mouth (Blackfoot R)	4C	11 M	B-1	P	P		F	P	F	F	Flow alteration Other habitat alterations	Grazing related Sources Channelization Agriculture Crop-related Sources Hydromodification
26	MT76F004_080	YOURNAME CREEK from headwaters to the mouth (Blackfoot R)	4C	9.5 M	B-1	X	X		X	P	X	X	Flow alteration	Agriculture

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27	MT76F004_090	ROCK CREEK from headwaters to the mouth (North Fork Blackfoot R)	4C	9 M	B-1	P	P		X	F	F	F	Flow alteration Other habitat alterations	Agriculture Flow Regulation/Modification Grazing related Sources Hydromodification
28	MT76F004_100	MONTURE CREEK from headwaters to the mouth (Blackfoot R)	4C	29.4 M	B-1	P	P		F	F	F	F	Other habitat alterations	Agriculture Grazing related Sources
29	MT76F004_110	KLEINSCHMIDT CREEK from mouth 1.5 miles upstream	5	1.5 M	B-1	N	N		F	F	F	F	Copper Thermal modifications Other habitat alterations Riparian degradation Fish habitat degradation Metals	Dam Construction Agriculture Grazing related Sources Hydromodification Habitat Modification (other than Hydromodification) Bank or Shoreline Modification/Destabilization
30	MT76F005_060	BLANCHARD CREEK from the North Fork to the mouth (Clearwater R)	5	2.3 M	B-1	P	P		F	N	F	F	Siltation Other habitat alterations Flow alteration	Agriculture Grazing related Sources Hydromodification Flow Regulation/Modification Highway Maintenance and Runoff

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31	MT76F006_010	UNION CREEK from headwaters to mouth (Blackfoot R)	5	19.4 M	B-1	N	N		F	P	F	F	Arsenic Copper Phosphorus Thermal modifications Other habitat alterations Suspended solids Metals Nutrients	Abandoned mining Flow Regulation/Modification Agriculture Grazing related Sources Intensive Animal Feeding Operations Resource Extraction Hydromodification
32	MT76F006_031	ELK CREEK from headwaters to Stinkwater Cr.	5	8.4 M	B-1	P	P		F	F	F	F	Cadmium Nitrate Siltation Other habitat alterations Metals Nutrients	Logging Road Construction/Maintenance Placer Mining Silviculture Resource Extraction
33	MT76F006_032	ELK CREEK from Stinkwater Cr. to the mouth (Blackfoot R)	5	5.6 M	B-1	P	P		X	F	F	F	Siltation Thermal modifications Other habitat alterations	Agriculture Grazing related Sources
34	MT76F006_070	BELMONT CREEK from headwaters to mouth (Blackfoot R)	5	10.5 M	B-1	P	P		F	F	F	F	Siltation	Logging Road Construction/Maintenance Agriculture Grazing related Sources Silviculture

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